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2	182	((scan\$4 or search\$3 or parse or parsed or parsing) with (file or document)) same ((detect\$3 or pinpoint\$3 or pin?point\$3 or find\$3 or found or expos\$3 or discover\$3 or match\$3) with virus)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/04/28 16:49
3	84	((scan\$4 or search\$3 or parse or parsed or parsing) with (file or document)) same ((detect\$3 or pinpoint\$3 or pin?point\$3 or find\$3 or found or expos\$3 or discover\$3 or match\$3) with virus)) and ((delete\$3 or remov\$3 or expung\$3 or erase or erased or erasing or wipe or wiping or wiped or clean\$3) with virus with (file or document))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/04/28 16:52

	Hits	Search Text	DBs	Time Stamp
4	54	(((((scan\$4 or search\$3 or parse or parsed or parsing) with (file or document)) same ((detect\$3 or pinpoint\$3 or pin?point\$3 or find\$3 or found or expos\$3 or discover\$3 or match\$3) with virus)) and ((delete\$3 or remove\$3 or expung\$3 or erase or erased or erasing or wipe or wiping or wiped or clean\$3) with virus with (file or document))) and @ad<=20011120	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/04/28 16:52
5	9	(((((scan\$4 or search\$3 or parse or parsed or parsing) with (file or document)) same ((detect\$3 or pinpoint\$3 or pin?point\$3 or find\$3 or found or expos\$3 or discover\$3 or match\$3) with virus)) and ((delete\$3 or remove\$3 or expung\$3 or erase or erased or erasing or wipe or wiping or wiped or clean\$3) with virus with (file or document))) and @ad<=20011120) and ((file or document) same ((edit\$3 or modify\$3 or modified) with (text or content or code or lines)))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/04/28 17:12
6	1	"5623600".PN.	USPAT; US-PGPUB	2004/04/28 17:11
7	12	5889943.uref.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/04/28 17:13

	Hits	Search Text	DBs	Time Stamp
8	0	5889943.uref. and ((modify\$3 or edit\$3 or remov\$3 or delet\$3 or clean\$3 or eras\$3 or expung\$3) with (portion or part or section or segment or (virus near1 (text or code))) with (file or document))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/04/28 17:18
9	18	((scan\$4 or search\$3 or parse or parsed or parsing) with (file or document)) same ((detect\$3 or pinpoint\$3 or pin?point\$3 or find\$3 or found or expos\$3 or discover\$3 or match\$3) with virus)) and ((modify\$3 or edit\$3 or remov\$3 or delet\$3 or clean\$3 or eras\$3 or expung\$3) with (portion or part or section or segment or (virus near1 (text or code))) with (file or document))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/04/28 17:18
10	13	((scan\$4 or search\$3 or parse or parsed or parsing) with (file or document)) same ((detect\$3 or pinpoint\$3 or pin?point\$3 or find\$3 or found or expos\$3 or discover\$3 or match\$3) with virus)) and ((modify\$3 or edit\$3 or remov\$3 or delet\$3 or clean\$3 or eras\$3 or expung\$3) with (portion or part or section or segment or (virus near1 (text or code))) with (file or document))) and @ad<=20011120	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/04/28 17:19

	Hits	Search Text	DBs	Time Stamp
		((text adj editor) or program or application or software or routine or function) same	USPAT; US-PGPUB;	2004/04/29
11	713	((edit\$3 or modify\$3 or clean\$3) with ((portion or segment or part or section) near2 (file or document)))	EPO; JPO; IBM_TDB	11:13
		((text adj editor) or program or application or software or routine or function) same	USPAT; US-PGPUB;	2004/04/29
12	13	((edit\$3 or modify\$3 or clean\$3) with ((portion or segment or part or section) near2 (file or document)))) and virus	EPO; JPO; IBM_TDB	09:49
		(text adj editor) same ((edit\$3 or modify\$3 or remov\$3 or delet\$3 or eras\$3 or expung\$3 or clean\$3) with ((portion or part or section or segment) near2 (file or document)))	USPAT; US-PGPUB;	2004/04/29
13	31	(text adj editor) same ((edit\$3 or modify\$3 or remov\$3 or delet\$3 or eras\$3 or expung\$3 or clean\$3) with ((portion or part or section or segment) near2 (file or document)))	EPO; JPO; IBM_TDB	11:15
		((text adj editor) same ((edit\$3 or modify\$3 or remov\$3 or delet\$3 or eras\$3 or expung\$3 or clean\$3) with ((portion or part or section or segment) near2 (file or document)))) and	USPAT; US-PGPUB;	2004/04/29
14	26	((text adj editor) same ((edit\$3 or modify\$3 or remov\$3 or delet\$3 or eras\$3 or expung\$3 or clean\$3) with ((portion or part or section or segment) near2 (file or document)))) and	EPO; JPO; IBM_TDB	11:15
		((text adj editor) same ((edit\$3 or modify\$3 or remov\$3 or delet\$3 or eras\$3 or expung\$3 or clean\$3) with ((portion or part or section or segment) near2 (file or document)))) and @ad<=20011120) and virus	USPAT; US-PGPUB;	2004/04/29
15	1	((text adj editor) same ((edit\$3 or modify\$3 or remov\$3 or delet\$3 or eras\$3 or expung\$3 or clean\$3) with ((portion or part or section or segment) near2 (file or document)))) and @ad<=20011120) and virus	EPO; JPO; IBM_TDB	11:15

	Hits	Search Text	DBs	Time Stamp
16	4	((text adj editor) same ((edit\$3 or modify\$3 or remov\$3 or delet\$3 or eras\$3 or expung\$3 or clean\$3) with ((portion or part or section or segment) near2 (file or document))) and @ad<=20011120) and (virus or malicious or worm or macro)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/04/29 11:17
17	204	text same (match\$3 with (pattern or "regular expression" or instructions)) same (remov\$3 or delet\$3 or expung\$3 or clean\$3 or mark\$3)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/04/29 11:20
18	17	(text same (match\$3 with (pattern or "regular expression" or instructions)) same (remov\$3 or delet\$3 or expung\$3 or clean\$3 or mark\$3)) and virus	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/04/29 12:07
19	114	713/188.ccls.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/04/29 16:52
20	10	713/188.ccls. and ((search\$3 near3 text) or ((pattern or "regular expression") near4 match\$3))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/04/29 12:08
21	9	713/188.ccls. and ((remov\$3 or delet\$3 or clean\$3 or edit\$3 or modify\$3) with (portion or section or segment or part or sector) with (file or document))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/04/29 17:07
22	9463	(707/200 707/1 707/2 707/3 707/4 713/188).ccls.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/04/30 09:03

	Hits	Search Text	DBs	Time Stamp
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24	20	((707/200 707/1 707/2 707/3 707/6 713/188).ccls.) and (virus or worm or malware or macro) and ((delete\$3 or remov\$3 or expung\$3 or clean\$3 or wiping or wipe or wiped or cleans\$3 or eras\$3) with ((portion or part or section or sector or segment) near3 (file or document)))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/04/30 09:25
25	14	((707/200 707/1 707/2 707/3 707/6 713/188).ccls.) and (virus or worm or malware or macro) and ((delete\$3 or remov\$3 or expung\$3 or clean\$3 or wiping or wipe or wiped or cleans\$3 or eras\$3) with ((portion or part or section or sector or segment) near3 (file or document))) and ((search\$3 or match\$3) same (file or document)))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/04/30 09:25
26	185	((707/200 707/1 707/2 707/3 707/6 713/188).ccls.) and ((delete\$3 or remov\$3 or expung\$3 or clean\$3 or wiping or wipe or wiped or cleans\$3 or eras\$3) with ((portion or part or section or sector or segment) near3 (file or document)))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/04/30 09:25

	Hits	Search Text	DBs	Time Stamp
27	12	((707/200 707/1 707/2 707/3 707/6 713/188).cls.) and ((delete\$3 or remove\$3 or expunge\$3 or clean\$3 or wiping or wipe or wiped or cleans\$3 or eras\$3) with ((portion or part or section or sector or segment) near\$3 (file or document)))) and ((search\$3 or match\$3) same (pattern or (regular adj expression)) same (file or docum	USPAT; US-PGPUB; 2004/04/30 EPO; JPO; IBM_TDB; 09:25	



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
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1 A taxonomy of computer program security flaws

Carl E. Landwehr, Alan R. Bull, John P. McDermott, William S. Choi
September 1994

ACM Computing Surveys (CSUR), Volume 26 Issue 3

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Additional Information: full citation, abstract, references, citings, ind


An organized record of actual flaws can be useful to computer system designers, pr and users. This survey provides a taxonomy for computer program security flaws, v actual security flaws. These flaws have all been described previously in the open liti places. For those new to the field of computer security, they provide a good introdl flaws and how they ...

Keywords: error/defect classification, security flaw, taxonomy

2 Information systems security design methods: implications for information sys

Richard Baskerville
December 1993

ACM Computing Surveys (CSUR), Volume 25 Issue 4

Full text available:  pdf(3.44 MB)

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
The security of information systems is a serious issue because computer abuse is ir that systems analysts and designers develop expertise in methods for specifying inl characteristics found in three generations of general information system design me comparing and understanding current security design methods. These methods incl controls, divide functional req ...

Keywords: checklists, control, integrity, risk analysis, safety, structured systems ar

3 Oblivious data structures: applications to cryptography

Daniele Micciancio

May 1997 Proceedings of the twenty-ninth annual ACM symposium on Theory of compi

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4 Providing distributed services in a small college setting or surviving as a user

Jenny Walter

September 1991

Proceedings of the 19th annual ACM SIGUCCS conference on User s

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1 Incremental cryptography and application to virus protection

Mihir Bellare, Oded Goldreich, Shafi Goldwasser

May 1995 Proceedings of the twenty-seventh annual ACM symposium on Theory of cor


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2 A taxonomy of computer program security flaws

Carl E. Landwehr, Alan R. Bull, John P. McDermott, William S. Choi
September 1994

ACM Computing Surveys (CSUR), Volume 26 Issue 3

Full text available:  pdf(3.81 MB)

Additional Information: full citation, abstract, references, citings, ind


An organized record of actual flaws can be useful to computer system designers, pr and users. This survey provides a taxonomy for computer program security flaws, v actual security flaws. These flaws have all been described previously in the open lit places. For those new to the field of computer security, they provide a good introdl flaws and how they ...

Keywords: error/defect classification, security flaw, taxonomy

3 Oblivious data structures: applications to cryptography

Daniele Micciancio

May 1997 Proceedings of the twenty-ninth annual ACM symposium on Theory of compi

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4 Using Debian apt-get over freenet

Timm Murray

February 2002

Linux Journal, Volume 2002 Issue 94

Full text available:  html(13.75 KB)

Additional Information: full citation, abstract, index terms

Certifiable proof that Freenet is more than a forum for trading illicit material.

5 Micro-GPSS on the Web and for Windows: a tool for introduction to simulation

Henry Herper, Ingolf Ståhl

December 1999 Proceedings of the 31st conference on Winter simulation: Simulation---

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6 Providing distributed services in a small college setting or surviving as a user

Jenny Walter

September 1991

Proceedings of the 19th annual ACM SIGUCCS conference on User s

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7 Forth report: Deus Ex Macintosh

Paul Frenger

March 2004 ACM SIGPLAN Notices, Volume 39 Issue 3

Full text available:  pdf(329.67 KB) Additional Information: full citation, references

8 Security for Web Applications and P2P: Abstracting application-level web sec

David Scott, Richard Sharp

May 2002

Proceedings of the eleventh international conference on World Wide Web

Full text available:  pdf(287.51 KB)

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


Application-level web security refers to vulnerabilities inherent in the code of a web technologies in which it is implemented or the security of the web-server/back-end last few months application-level vulnerabilities have been exploited with serious e-commerce sites into shipping goods for no charge, user-names and passwords he information (such as ...

Keywords: application-level web security, component-based design, security policy

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1 Illustrative risks to the public in the use of computer systems and related tech

Peter G. Neumann

January 1996 ACM SIGSOFT Software Engineering Notes, Volume 21 Issue 1


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2 Columns: Risks to the public in computers and related systems

Peter G. Neumann

January 2001 ACM SIGSOFT Software Engineering Notes, Volume 26 Issue 1

Full text available:  pdf(3.24 MB)


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3 The design and implementation of tripwire: a file system integrity checker

Gene H. Kim, Eugene H. Spafford

November 1994

Proceedings of the 2nd ACM Conference on Computer and Communi

Full text available:  pdf(1.22 MB)

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
At the heart of most computer systems is a file system. The file system contains us configuration and authorization information, and (usually) the base executable vers The ability to monitor file systems for unauthorized or unexpected changes gives sy protecting and maintaining their systems. However, in environments of many netw different policies and softw ...

4 With microscope and tweezers: the worm from MIT's perspective

Jon A. Rochlis, Mark W. Eichin

June 1989

Communications of the ACM, Volume 32 Issue 6

Full text available:  pdf(1.22 MB)

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The actions taken by a group of computer scientists at MIT during the worm invasic response to a crisis. The authors also relate the experiences and reactions of other especially in terms of how they interacted with the MIT team.

5 Level II technical support in a distributed computing environment

Tim Leehane


September 1996 Proceedings of the 24th annual ACM SIGUCCS conference on User serv

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6 There's gold in them thar networks! or searching for treasure in all the wrong

Jerry Martin

November 1993 Proceedings of the 21st annual ACM SIGUCCS conference on User serv

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7 There's gold in them thar networks!: or searching for treasure in all the wrong

Jerry Martin

December 1992 Proceedings of the 20th annual ACM SIGUCCS conference on User serv

Full text available:  pdf(1.50 MB) Additional Information: full citation, index terms

8 Computational mail as network infrastructure for computer-supported cooperative

Nathaniel S. Borenstein

December 1992 Proceedings of the 1992 ACM conference on Computer-supported cooperative

Full text available:  pdf(911.62 KB)


Additional Information: full citation, references, citations, index terms

Keywords: CSCW infrastructure, active mail, electronic mail, portability, security

9 Columns: Surfing the net for software engineering notes

Mark Doernhoefer

March 2001 ACM SIGSOFT Software Engineering Notes, Volume 26 Issue 2




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